List of Figures

2.1 The Inquiry Cycle Model .............................................. 22

3.1 Goal Hierarchy for FSO Sponsored and State Accounts ............... 42

3.2 Goal Hierarchy for FSO Prescriptive Goal Set ........................ 43

3.3 Evolution of CTTS Goal Set ........................................... 54

4.1 Overview of GBRAM Activities ...................................... 69

4.2 Venn Diagram Distinguishing Agents and Stakeholders ............... 78

4.3 Useful Key Words for Classifying Maintenance Goals ................ 85

4.4 Useful Key Words for Classifying Achievement Goals ............... 87

4.5 Goal Topography in Outline Form for Vacation/Sick Leave System .... 91

4.6 Goal Topography in Hierarchy Form for Vacation/Sick Leave System .... 92

4.7 Some Useful Key Words for Identifying Obstacles ................... 97

4.8 Uncovering New Requirements for Vacation/Sick Leave System ....... 104

4.9 Considering Exceptional Cases ....................................... 108

4.10 Some Useful Key Words for Identifying Constraints ................. 110

4.11 Schema Syntax for Goal Models .................................... 113

4.12 Operational Definition Syntax ..................................... 115
4.13 Schema for $G_7$: Available course slots announced .......................... 116
4.14 Operational Definition for $G_7$: Available course slots announced ........ 117
4.15 Schema for $G_9$: Course and personnel matched .............................. 118
4.16 Operational Definition for $G_9$: Available course slots announced ........ 119
4.17 Schema for $G_{11}$: Course Completed ........................................... 121
4.18 Operational Definition for $G_{11}$: Course completed .......................... 121
4.19 Operational Definition for Obstacle for $G_{11}$: Course completed .......... 122
4.20 GBRAT Form for Creating Goals .................................................. 126
4.21 Viewing Achievement Goals ......................................................... 127
4.22 Viewing Goals by Agent ............................................................... 128
4.23 Viewing Goals by Precedence Relation ........................................... 130
4.24 Goal Hierarchy ................................................................................ 132
5.1 GBRAM Control Flow Chart .............................................................. 139
5.2 Origin of Goals .................................................................................. 143
5.3 Control Flow Chart for Goal Identification ........................................ 145
5.4 Flow Chart for a Portion of the CTTS ................................................. 152
5.5 Control Flow Chart for Stakeholder and Agent Identification ............... 155
5.6 Classifying Goals ............................................................................... 162
5.7 Control Flow Chart for Refining Goal Set ......................................... 166
5.8 Control Flow Chart for Specifying Goal Dependencies ........................ 174
5.9 Control Flow Chart for Obstacle and Scenario Analysis ...................... 178
6.1 Evolution of Electronic Commerce Requirements ............................... 206

xvii
6.2 Total Number of Requirements Identified .......................... 217
6.3 Number of Critical Requirements Identified ....................... 218
6.4 Number of Total Messaging Requirements Identified .............. 219
6.5 Messaging Requirements Example ..................................... 220
6.6 GBRAM Expert vs. GBAM Subjects .................................... 221
6.7 GBRAM Expert vs. Best Performing GBAM Subject .................. 222